HUBBELL Power Systems

Extension Strap

By ANDERSON Catalog # ES607819L

Extension straps are used to attach associated hardware and maintain proper tower clearance within a transmisson assembly. Because extension straps may be furnished in a variety of lengths, widths, thicknesses, as well as hole spacings, please contact factory for dimensional variations and different ultimate strengths. Material: Body - galvanized steel.



Features

- "Material: Galvanized Steel
- To specify catalog number, replace "L" with required length in inches. Example: ES60781936 for 60K strap 36" between hole centers"

0 lb

0 lb

General

Material	Steel
Number of Bolt Holes	0
Strength Rating - Ultimate	60000 lb

Strength Rating - Ultimate

Assembly Rating (Ultimate)

Body

Type Extension Links

Dimensions

Diameter - Bolt	0 in
Diameter - Pin	0 in
Insulator Throat Diameter -	0 in
Maximum	
Insulator Throat Diameter -	0 in
Minimum	
Insulator Throat Diameter	0 - 0
Range	
Length - Pin	0 in
Maximum Adjustment	0 in
Ring Height	0 in

Conductor Related

Conductor Diameter -	0 in
Maximum	
Conductor Spacing	0 in

Product Assets

Catalogs - Transmission Connectors Catalog - Full

